Gene expression profiles of di-n-butyl phthalate in normal human mammary epithelial cells

Data Dictionary

Field Name	Field Content
GeneDesigAffymetrix	Affymetrix gene designation
ACEASignal	Level of gene expression for vehicle control
	exposure (acetone) replicate A
ACEADetection	absence (A) or presence (P) of a positive signal,
	or indeterminate (M) signal for vehicle control
	exposure (acetone) replicate A
ACEADetectionp_value	p-value for Level of gene expression for vehicle
	control exposure (acetone) replicate A
ACEBSignal	Level of gene expression for vehicle control
	exposure (acetone) replicate B
ACEBDetection	absence (A) or presence (P) of a positive signal,
	or indeterminate (M) signal for vehicle control
	exposure (acetone) replicate B
ACEBDetectionp-value	p-value for Level of gene expression for vehicle
	control exposure (acetone) replicate B
ACECSignal	Level of gene expression for vehicle control
	exposure (acetone) replicate C
ACECDetection	absence (A) or presence (P) of a positive signal,
	or indeterminate (M) signal for vehicle control
	exposure (acetone) replicate C
ACECDetectionp_value	p-value for Level of gene expression for vehicle
	control exposure (acetone) replicate C
DBP5ASignal	Level of gene expression for 5 hours of exposure
	replicate A
DBP5ADetection	absence (A) or presence (P) of a positive signal,
	or indeterminate (M) signal for 5 hours of
	exposure replicate A
DBP5ADetectionp_value	p-value for Level of gene expression for 5 hours
	of exposure replicate A
DBP5BSignal	Level of gene expression for 5 hours of exposure
	replicate B
DBP5BDetection	absence (A) or presence (P) of a positive signal,
	or indeterminate (M) signal for 5 hours of
222522:	exposure replicate B
DBP5BDetectionp_value	Level of gene expression for 5 hours of exposure
DDDECC: I	replicate B
DBP5CSignal	Level of gene expression for 5 hours of exposure
	replicate C

DBP5CDetection	absence (A) or presence (P) of a positive signal, or indeterminate (M) signal for 5 hours of exposure replicate C
DBP5CDetectionp_value	Level of gene expression for 5 hours of exposure replicate C
DBP10ASignal	Level of gene expression for 10 hours of exposure replicate A
DBP10ADetection	absence (A) or presence (P) of a positive signal, or indeterminate (M) signal for 10 hours of exposure replicate A
DBP10ADetection p-value	Level of gene expression for 10 hours of exposure replicate A
DBP10BSignal	Level of gene expression for 10 hours of exposure replicate B
DBP10BDetection	absence (A) or presence (P) of a positive signal, or indeterminate (M) signal for 10 hours of exposure replicate B
DBP10BDetection p-value	Level of gene expression for 10 hours of exposure replicate B
DBP10CSignal	Level of gene expression for 5 hours of exposure replicate C
DBP10CDetection	absence (A) or presence (P) of a positive signal, or indeterminate (M) signal for 10 hours of exposure replicate C
DBP10CDetection p-value	Level of gene expression for 10 hours of exposure replicate C
GenBankAccession	NIH's accession number for gene clone
GenBank Definitions	Definition of gene clone